Plea	se print or type. (Form designed for use or	n elite (12-pitch) typewriter.)				Form	Approved	l. OMB no. 20	50-0039
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II WAD980738546		cument No.	2. Pa of			the shaded by Federal	
	3. Generator's Name and Mailing A	ACTES 1647			A. St	ate Manifest	Docume	nt Number	100 100 100 100 100 100 100 100 100 100
	628 5 HANTORD 4. Generator's Phone SEATTLE	SITTATO LA DOLLA	iku, ami ka nebali Haliffa nep toi sei	l ghi. Unio	B. St	ate Generato	r's ID		
	5. Transporter 1 Company Name BURLIAGION ENVIRONDO	consolents sogen	6. US EPA ID Numb	er		ate Transpor ansporter's F			NAAF
	7. Transporter 2 Company Name		8. US EPA ID Numb		E. St	ate Transpor	ter's ID	<u> </u>	30.44
	9. Designated Facility Name and Si		10. US EPA ID Numb	er		ansporter's F ate Facility's			
	BURLINGTON ENVIRONME 20245 77TH AVENUE SC			. amen:	H. Fa	cility's Phon	9		
	KENGSWAP9032 AT BY	Intermation Polic	WAD791281767	12. Conta	konstilling oper	and view of the second control	200000000000000000000000000000000000000	Me sales	
	1. US DOT Description (Including Pro	oli over a Malija i olivarija se se olivarije i sv	o a mas con love i vices amb (** linkvaa)	No No	Type	13. Total Quantity	14. Unit Wt/Vol	Waste I	
GENERAT	x x x x x x x x x x	ingisa, uu ineiga	intesvi jegodd bio 	3	PHC	100	3 3	1401,00 - 0035	
T O R	o. Markand was restrained		€ 24)	1	DM	55	y gen		
	o. AMIERIAL MOT RESULATED	# 0.0.1. (O.1) wa	TER)	5	1) jui	275	(3)		
	3.	* :							
	J. Additional Descriptions for Mat a) 333171-00 - LNOSEPACK PA b) 49167-08 - ANTIFREEZE HI OIL, DIESEL, MATER - 8F05 H	int related naterial - Th trace oil feor neco		5 (6)		dling Codes	ior wast	es Listed A	bove
	5. Special Handling Instructions an	d Additional Information				3	3.000	·	
	PO M 104852								
	GENERATOR'S CERTIFICATION: I is proper shipping name and are classif according to applicable international	fied, packed, marked, and la	beled/placarded, and are in all						
	If I am a large quantity generator, I c to be economically practicable and the present and future threat to human had generation and select the best waste	ertify that I have a program in at I have selected the pract nealth and the environment;	in place to reduce the volume a icable method of treatment, sto OR, if I am a small quantity g	orage, or dis enerator, I h	posal cu	urrently available	e to me w	hich minimize	es the
\downarrow	Printed/Typed Name	201	Signature		A property the property of	William of the	, I	Month Day	Year I ⊘ У
T	7. Transporter 1 Acknowledgment of		1 1	CONT. PROPERTY AND ADDRESS.				7	
R A	Printed/Typed Name		Signature	A		**************************************		Month Day	Year
SP O	8. Transporter 2 Acknowledgment of	of Receipt of Materials		- Commence				7 5	04
TRAZOPORTUR	Printed/Typed Name		Signature				, I	Month Day	Year
	9. Discrepancy Indication Space						J.	-	
Ŀ	20. Facility Owner or Operator: Certi	ification of receipt of her	ardous materials sourced b	w this man	ifect o	cent as sate	lin Ita-	10	
Ť	Printed/Typed Name	meation of receipt of haz	Signature	у инѕ шап	nest ex	cepi as note		19. Month Day	Year
	Form 9700 00 /Pau 0 99\ Parvious additions							I	.1

GENERATOR COPY

Burlington Environmental Inc., a wholly owned subsidiary of PHILIP SERVICES CORP., RCRA Land Disposal Restriction Notification Form EZ

Generator: Alaskaw Coppen	U.S. EPA I.D. #	#:W48980738546
Profile #: 333171 = 60	Manifest #:	55286
The wastes identified on this form are subject to the land dispostandards specified in Part 268, Subpart D or do not meet the 268.7(a), the required information applicable to each waste is identified to each waste is identified to each waste in the content of t	ne applicable prohibition levels	s specified in 268,32. Pursuant to 40 CFF
Treatability Group: (Wastewaters contain less than 1% filtera		Nonwastewater otal Organic Carbon)
D001 Ignitable (except for High TOC) managed in non- (Complete form UC, unless D001 is the only "D" cod D001 Ignitable (except for High TOC) managed in CWA/ C D001 High TOC Ignitable (greater than 10% total organic of D002 Corrosive managed in non-CWA/non-CWA-equiv D002 Corrosive managed in CWA/ CWA-equivalent/Class D003 Reactive Sulfides based on 261.23(a)(5) D003 Reactive Cyanides based on 261.23(a)(5) D003 Water Reactives based on 261.23(a)(2),(3) and (4) systems (Complete form UC) D003 Water Reactives based on 261.23(a)(2),(3) and (4) ma D003 Other Reactives based on 261.23(a)(1) (Complete form	de and the waste is to be combu CWA-equivalent/Class I SDWA carbon) ralent/non Class I SDWA syste I SDWA systems managed in non-CWA/non-C anaged in CWA/ CWA-equivale	sted or recovered.) A systems ems (Complete form UC) WA-equivalent/non Class I SDWA
If D004-43 boxes are checked, complete and attach Form UC to managed in CWA/CWA-equivalent/Class I SDWA systems):	address underlying hazardous	constituents (unless these wastes are to be
D007 Chromium D008 Lead D009 High mercury inorganic (>260 mg/kg total), including D009 High-mercury organic (>260 mg/kg total), not including	D008 Lead acid batteries incinerator residue and resid	achlorobutadiene achloroethane ayl ethyl ketone obenzene achlorophenol dine achloroethylene aloroethylene -Trichlorophenol d chloride
In addition, the following wastes are included in this shipment:		
F001-F005 spent solvents. (If this box is checked, complete is number(s) that applies, and identify the constituents likely to	be present in the waste.)	
EPA Waste Code Subcategory (if applicable)	EPA Waste Code	Subcategory (if applicable)
	igi la comunicación de la comun	
본글로는 아이들에 이글만을 모일만 하지		

Form EZ Revised 10/28/98

This is a two sided form

Check the box(es) that applies; identify t	he individual constituents likely to	be present.
Hazardous waste description	Regulated hazardous constitue	e <u>nts</u>
F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
F002 Spent halogenated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
☐ F003 Spent non-halogenated solvents	Acetone Cyclohexanone* Ethyl benzene Methanol* Xylenes (total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone
F004 Spent non-halogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers (cresylic acid)
F005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide* Isobutyl alcohol 2-Nitropropane Toluene
	, two, or all three of these constituents	astewaters are based on the TCLP and apply to spent The treatment standards for these three constituents te.
Hazardous Debris		
This shipment contains hazardous debris macroencapsulation or abrasive blasting		e alternative treatment standards of 268.45 (e.g.,
(The definitions of "debris" and "hazar for each "contaminant subject to treatm hazardous constituents for each code.)	dous debris" are in 40 CFR 268.2 ent." To determine these, look up	2. Per 268.45, hazardous debris must be treated of the waste code in 268.40 and list the regulated
The contaminants subject to treatment for this	debris are identified below:	
EPA Waste Code Subcategory	Contaminants subject to	o treatment

F001-F005 Spent Solvents



GENERAL INTERNAL PURCHASE REQUISITION

ITEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTION & PART NUMBER	RS	UNIT PRICE	TOTAL LINE ITEM PRICE
·	6-686	DIANGE AND	400	Disposel & TRANS	portation		
			÷.,	Disposel ? TRANS of HAZARdous MT	25		
			74			`.	
			7 N. 1	(Profile # 53922/44916	7 Flas Profe)	: \	
			1.73				
		27 A.A.	,			N-	
						N	
	The state of	1111111		SEE Quote For *NOT TO EXCERT	Pricina		
				* NOT TO EXCERT		, <u>(,)</u>	
			1 V V V			* 1	
	N. A. A.	\$1.5%	\. 				
	A And	13.5				\$. <u></u>	
		1111	1.1				
			The second secon	ALL From Fine I	DAMAGE	200	
		, '- 1.	:			N	
		X 2					
		+ 1, 11 A		X/ MAP MOUS	and the second s		
REQUE	STEÓ BY	The control of the co		DATE APPROVED BY	7/02	DATE	2/04
- Canada	ERE FOR RET	URN OF YELL	OW COP	TO BE FILLED IN B	Y PURCHASING DEPT	0485	2
DELIVE	RY NEEDED			VENDOR			
SHIP T	O ADDRESS	11:ps	-060	CONTACT	TELEPH NO.	HONE HONE	
SUGGE VENDO	STED TA	Thes	Sen	ices Grap, DELIVERY PROMISED	SHIP VI	A 18 (19) (



GENERAL INTERNAL PURCHASE REQUISITION

				PURCHASE REQUISITION		
ITEM NO.	ACCT. NO.	QUAN- TITY	TINU	DESCRIPTION & PART NUMBERS	UNIT PRICE	TOTAL LINE ITEM PRICE
)	6-686	-	201	Disposed + TRANSPORTATION		
				Disposel & TRANSportation of HAZARdous MTCS		
a.				(Profile \$ 53922/#49167 ilubanch)		
				1111111111111111111111111111111		
	In programme and the state of t					
				SES Quals for Pricing		
				SEE Quate for Pricing *NOT TO EXCEED		
					and the desiration of the first state of the	and the second s
		3 () () () () () () () () () (All From Fine Dange		
				100 (100)		
				X/ Afgrous		
EQUE	STED BY		AND THE STATE OF T	DATE APPROYED BY	DATE	
<i>Z//</i> /				TO BE FILLED IN BY DUBCHASING DEDT	< 19/3	2/04
	ERE FOR RET	URN OF YEL	LOW COP	P.O. NUMBER 111-11	04852	
ELIVE	RY NEEDED	BY		VENDOR		
HIP T	O ADDRESS	:57 67¢	v- 060		ONE	
	STED 」』,	11105		DELIVERY PROMISED SHIP VIA		
WHO I WAS A STREET, WHICH SHEET	lev. 7/96	1/0/2	~~(./(°	T SHIP VIA	No. of the Control of	



FACSIMILE COVER SHEET

DATE

: September 1, 2004

TO

: GERALD THOMPSON

COMPANY: ALASKAN COPPER WORKS

FAX

(206) 382-4309

FROM

: Brenda Smithson

Senior Account Manager

PHONE

(425) 227-7515

FAX

(425) 227-6187

E-MAIL

: Bsmithson@contactpsc.com

PAGES

A Including cover sheet

COMMENTS



Page# 1

Invoice # 413495

Invoice Date 09/20/2004

Customer 1024

PLEASE REMIT TO: PSC - PHILIP SERVICES CORPORATION P.O. BOX 3069, DEPT. 4 HOUSTON, TX 77253-3069

Terms Net 30 days

ATTN.: GERALD THOMPSON ALASKAN COPPER WORKS 628 SOUTH HANFORD PO BOX 3546 SEATTLE, WA 98134-0000 SITE ADDRESS:

ALASKAN COPPER WORKS

628 S HANFORD SEATTLE, WA 98134

M 10485C

INVOICE TOTAL

ORDER 655286

ALASKAN COPPER WORKS

Thank you for your business.

And the second s			ASSESSED VALUE OF STREET
09/08/2004			
Equipment and (Other:		
	55 GAL. OPEN TOP STEEL DRUM (NEW)	5.00@ 30.000/E	\$150.00
	EQUIPMENT VAN	1.00@ 75.000 / D	\$75.00
Labor Charge :			
	ENVIRONMENTAL SPECIALIST SUPERVISOR	4.00 @ 50.000 / H	\$200.00
	S.T.		
Intra-State Trans	portation:		
	LTL 11-15 DRUMS/0-25 MILES	11.00 @ 14.000 / E + 8.00 surcharge	\$162.00
09/08/2004 Ma	nifest 55286 Waste Receipt KNT-34299		
1A	333171-00 - LOOSEPACK PAINT RELATED	5.00@ 175.000 / DM	\$875.00
	MATERIAL		
1B	49167-08 - ANTIFREEZE WITH TRACE OIL	1.00@ 108.000 / DM	\$108.00
	[FOR RECYCLE]		
1C	53922-10 - OIL, DIESEL, WATER	5.00 @ 76.000 / DM	\$380.00
	그렇게 살아 가는 얼마나 있다.	Sub Total	\$1,950.00
		Tax	\$13.20

Thank you. For your convenience call (425) 204-7077 today and pay by MasterCard, VISA, or American Express.

Seattle Office (800) 228-7872 Fax (425) 204-7164 Portland Office (800) 547-2436 Fax (360) 835-8872

\$1,963.20

,	*	_	process of	
	Ξ,	Ψ,	200	
•	2.4	·.	***	

se print o	or type. (Form designed for use or	1 Generator's US EPA I			cument No.	12 00		_41	
UNIF	or type. (Form designed for use of ORM HAZARDOUS ASTE MANIFEST	ыар980738544	552	:84		of	is not	required	the shaded ar by Federal la
3 Gen	perator's Name and Mailing A	ddress				A. St	ate Manifest	Docume	ent Number
	ALASKAN COPPER 628 S HANFORD	IORKS A TOTAL THE				B. St	tate Generato	r's ID	
ı. Gen	nerator's Phone SEATTLE	WA 98134 (206)3	882-8379				avii vii ikke vali	/- ID	
5. Tran	nsporter 1 Company Name		6. US EPA II		er		ate Transport ansporter's P		<u> </u>
BU	IRLINGTON ENVIRONME	ENTAL, INC.	■ ₩AR0000017 8. US EPA II		3r		tate Transport		Ja) 303-3
7. Tran	nsporter 2 Company Name		6. US EFA II	D Marine	51	L	ansporter's P		
). Des	signated Facility Name and S	ite Address	10. US EPA II	D Numbe	ər	G. S	tate Facility's	iD	
BU	RLINGTON ENVIRONMS	ENTAL, INC. KENT				- E	acility's Phone		
)245 77TH AVENUE ST ENT, WA 98032	JUTH	WAD991281	.767		H. I	(253)		030
1. <u>US I</u>	DOT Description (Including Pr	oper Shipping Name, Haz	ard Class and ID Nu	mber)	12. Conta	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No
а. Х	MASTE PAINT RELATED MAT	ERIAL 3 UNIZAS PSI1 EF	K5 (120)		5	ÐĦ	100	5	0001, bois
).	MATERIAL NOT REBULATED	BY D. U.T. CANTIFRE	EE Ze)		1	DĦ	55	G	
). 	MATERIAL NOT RESULATED	BY 0.0.1. (0.1) w	9TER)		5	DĦ	275	6	
1	TABLE TO SERVICE AND ADDRESS OF THE PARTY OF							-	
J. Add a	ditional Descriptions for Ma) 333171-00 - LGOSEPACK Po) 49167-08 - ANTIFREEZE ¥ IIL, DIESEL, WATER - AFOS	AINT RELATED MATERIAL ITH TRACE OIL [FOR REC	- AFO1 AFO2 AFO3 (YCLE] - RECO8 (7)	AFO≬ AFO c) 5392	6 (6)		ndling Codes	for Was	tes Listed Ab
J. Add a b u	i) 333171-00 - LOOSEPACK Pi i) 49167-08 - ANTIFREEZE W IIL, DIESEL, WATER - AF05 i ecial Handling Instructions a	AINT RELATED MATERIAL ITH TRACE OIL [FOR REC WATOS (8)	YCLE) - REC00 (7)	AFO≬ AF0 c) 5392	6 (6)			for Was	tes Listed Ab
J. Add a b g 15. Spe	1) 333171-00 - LOOSEPACK PI 1) 49167-08 - ANTIFREEZE W IIL, DIESEL, WATER - AF05 I ecial Handling Instructions at 1 104852	AINT RELATED MATERIAL ITH TRACE OIL [FOR REC MATES (8) and Additional Information	YELE] - RECOB (7)	E) 5372	2-10 -	urately	al Ď t)	by	tes Listed Ab
J. Add	1) 333171-00 - LOOSEPACK PI 1) 49167-08 - ANTIFREETE W III., DIESEL, WATER - AF05 I ecial Handling Instructions at 1 10 4 8 5 2 NERATOR'S CERTIFICATION: I per shipping name and are class cording to applicable internationa	AINT RELATED MATERIAL ITH TRACE OIL [FOR REC MATOS (8) Ind Additional Information hereby declare that the con lified, packed, marked, and I I and national government re	ntents of this consignm labeled/placarded, and egulations.	ent are fu	illy and acc	urately on proper	described above condition for tra	by nsport	e I have determ
J. Add a b S S S S S S S S S S S S S S S S S S	1) 333171-00 - LOOSEPACK PI 1) 49167-08 - ANTIFREEZE W IIL, DIESEL, WATER - AF05 ecial Handling Instructions at 1 104852 NERATOR'S CERTIFICATION: I	hereby declare that the considered, packed, marked, and I and national government recertify that I have a program that I have selected the practical that I have selected the I have selected t	ntents of this consignm labeled/placarded, and egulations. n in place to reduce the cticable method of treat it OR, if I am a small	ent are fud are in all e volume atment, sto quantity q	illy and acc respects in and toxicity orage, or di generator, I	urately (described above condition for tra	by nsport he degre	e I have determi which minimizes minimize my w
J. Add	1) 333171-00 - LOUSEPACK PI 1) 49167-08 - ANTIFREETE W III., DIESEL, WATER - AF05 I ecial Handling Instructions at 1 10 4 8 5 2 NERATOR'S CERTIFICATION: I per shipping name and are class cording to applicable international am a large quantity generator, I be economically practicable and sent and future threat to human neration and select the best wast inted/Typed Name	AINT RELATED MATERIAL ITH TRACE OIL [FOR REC MATOS (8) Ind Additional Information Thereby declare that the consided, packed, marked, and I I and national government re- certify that I have a program that I have selected the prac health and the environmen e management method that	ntents of this consignm labeled/placarded, and egulations. n in place to reduce the cticable method of treat it OR, if I am a small	ent are fud are in all e volume atment, sto quantity q	illy and acc respects in and toxicity orage, or di generator, I	urately (described above condition for tra	by nsport he degre	e I have determi which minimizes minimize my wi Month Day
J. Add	1) 333171-00 - LOUSEPACK PI 1) 49167-08 - ANTIFREETE W III., DIESEL, WATER - AF05 I ecial Handling Instructions at 1 1 0 4 8 5 2 NERATOR'S CERTIFICATION: I per shipping name and are class cording to applicable internations am a large quantity generator, I be economically practicable and sent and future threat to human neration and select the best wast inted/Typed Name	AINT RELATED MATERIAL ITH TRACE OIL FOR REC MATOS (8) Ind Additional Information thereby declare that the consided, packed, marked, and I I and national government recertify that I have a program that I have selected the prachealth and the environmen e management method that	ntents of this consignm labeled/placarded, and egulations. citicable method of trea t; OR, if I am a small is available to me and	ent are fud are in all e volume atment, sto quantity q	illy and acc respects in and toxicity orage, or di generator, I	urately (n proper	described above condition for tra	by nsport he degre	e I have determi which minimizes minimize my w
J. Add 15. Specific GET propaction in the presentation in the pre	1) 333171-00 - LOUSEPACK PI 1) 49167-08 - ANTIFREETE WILL, DIESEL, WATER - AF05 I DECIAL Handling Instructions and American Second Picture 1 April 1985 A NERATOR'S CERTIFICATION: I per shipping name and are class cording to applicable internation am a large quantity generator, I be economically practicable and sent and future threat to human neration and select the best wast inted/Typed Name PRAND Thomparis	AINT RELATED MATERIAL ITH TRACE OIL FOR REC MATOS (8) Ind Additional Information thereby declare that the consided, packed, marked, and I I and national government recertify that I have a program that I have selected the prachealth and the environmen e management method that	ntents of this consignm labeled/placarded, and egulations. In in place to reduce the cticable method of trea it; OR, if I am a small is available to me and Signature	ent are fud are in all e volume atment, sto quantity q	illy and acc respects in and toxicity orage, or di generator, I	urately (n proper	described above condition for tra	by nsport he degre	e I have determ which minimizes minimize my w Month Day
J. Add	1) 333171-00 - LOUSEPACK PI 1) 49167-08 - ANTIFREETE WILL, DIESEL, WATER - AF05 BECIAL Handling Instructions and American Secretary of the Picture of the	AINT RELATED MATERIAL ITH TRACE OIL FOR REC MATOS (8) Ind Additional Information thereby declare that the consided, packed, marked, and I I and national government recertify that I have a program that I have selected the prachealth and the environmen e management method that	ntents of this consignm labeled/placarded, and egulations. citicable method of trea t; OR, if I am a small is available to me and	ent are fud are in all e volume atment, sto quantity q	illy and acc respects in and toxicity orage, or di generator, I	urately (n proper	described above condition for tra	by nsport he degre	e I have determi which minimizes minimize my wi Month Day
J. Add J. Add J. Spe J. Spe M. M. Spe J. Spe J. Tra J. Tra Prii Prii Prii Prii	1) 333171-00 - LOUSEPACK PI 1) 49167-08 - ANTIFREETE W III., DIESEL, WATER - AF05 I DECIAL Handling Instructions and 1) 10 48 5 2. NERATOR'S CERTIFICATION: I per shipping name and are class cording to applicable international am a large quantity generator, I be economically practicable and sent and future threat to human neration and select the best wast inted/Typed Name POALD Thomp: Insporter 1 Acknowledgment inted/Typed Name	ANT RELATED MATERIAL ITH TRACE OIL FOR REC MATOS (8) Ind Additional Information thereby declare that the contided, packed, marked, and I and national government recertify that I have a program that I have selected the prachealth and the environmen e management method that of Receipt of Materials	ntents of this consignm labeled/placarded, and egulations. In in place to reduce the cticable method of trea it; OR, if I am a small is available to me and Signature	ent are fud are in all e volume atment, sto quantity q	illy and acc respects in and toxicity orage, or di generator, I	urately (n proper	described above condition for tra	by nsport he degre	e I have determi which minimizes minimize my w Month Day Month Day
J. Add a b II I5. Spe Po Months I6. GEI propacco If I a to b prese gen Prii	1) 333171-00 - LOUSEPACK PI 1) 49167-08 - ANTIFREETE WILL, DIESEL, WATER - AF05 BECIAL Handling Instructions and American Secretary of the Picture of the	ANT RELATED MATERIAL ITH TRACE OIL FOR REC MATOS (8) Ind Additional Information thereby declare that the contided, packed, marked, and I and national government recertify that I have a program that I have selected the prachealth and the environmen e management method that of Receipt of Materials	ntents of this consignm labeled/placarded, and egulations. In in place to reduce the cticable method of trea it; OR, if I am a small is available to me and Signature	ent are fud are in all e volume atment, sto quantity q	illy and acc respects in and toxicity orage, or di generator, I	urately (n proper	described above condition for tra	by nsport he degre	e I have determi which minimizes minimize my w Month Day Month Day
J. Addi	and seed the best was to make and seed and future threat to human eration and select the best was to make and seed and seed and seed and future threat to human eration and select the best was to make a seed and future threat to human eration and select the best was to make a seed and future threat to human eration and select the best was to make a seed and future threat to human eration and select the best was to make a seed and future threat to human eration and select the best was to make a seed and seed the	ANT RELATED MATERIAL ITH TRACE OIL FOR REC MATOS (8) Ind Additional Information thereby declare that the contided, packed, marked, and I and national government recertify that I have a program that I have selected the prachealth and the environmen e management method that of Receipt of Materials	ntents of this consignm labeled/placarded, and egulations. n in place to reduce the cticable method of treat it; OR, if I am a small is available to me and Signature	ent are fud are in all e volume atment, sto quantity q	illy and acc respects in and toxicity orage, or di generator, I	urately (n proper	described above condition for tra	by nsport he degre	e I have determing which minimizes minimize my was month Day
J. Adda a b 5 15. Specific propacci if I a to be present according to be prese	and select the best was transporter 1 Acknowledgment inted/Typed Name LACLOSS Carepancy Indication Space cility Owner or Operator: Certain Space cility Owner or Operator: Certain April 1997 April 1	ANT RELATED MATERIAL ITH TRACE OIL FOR REC MATOS (8) Ind Additional Information whereby declare that the con- idied, packed, marked, and I I and national government or certify that I have a program that I have selected the prace health and the environmen e management method that Of Receipt of Materials	ntents of this consignm labeled/placarded, and egulations. n in place to reduce the cticable method of treat; OR, if I am a small is available to me and Signature Signature Signature	ent are full dare in all e volume aliment, sto quantity go that car	illy and acc I respects in and toxicity orage, or di penerator, I n afford.	urately of proper of wast sposal of have m	described above condition for training e generated to tourrently availabe and a good faith	by nsport he degre le to me v effort to	e I have determing which minimizes minimize my with the second of the se
15. Spee Po M 16. GEF propacci If Listob presigen Prii 17. Tra. Prii 18. Tra Prii	and select the best was transporter 1 Acknowledgment inted/Typed Name LACADS 1 ANTIFICATION: 1 Acknowledgment inted/Typed Name LACADS 2 CANTIFICATION: 1 Acknowledgment inted/Typed Name	ANT RELATED MATERIAL ITH TRACE OIL FOR REC MATOS (8) Ind Additional Information whereby declare that the con- idied, packed, marked, and I I and national government or certify that I have a program that I have selected the prace health and the environmen e management method that Of Receipt of Materials	ntents of this consignm labeled/placarded, and egulations. In in place to reduce the cticable method of treat; OR, if I am a small is available to me and Signature	ent are full dare in all e volume aliment, sto quantity go that car	illy and acc I respects in and toxicity orage, or di penerator, I n afford.	urately of proper of wast sposal of have m	described above condition for training e generated to tourrently availabe and a good faith	by nsport he degre le to me v effort to	e I have determi which minimizes minimize my wi Month Day 9 8



Estimate / Authorization Form

Quote # 2004090005

Date: September 01, 2004 Contact: GERALD THOMPSON

Phone: (206) 382-8379 Fax: (206) 382-4309

E-Mall:(b) (6)

Phone: (425) 227-7515 Fax: (425) 227-6187

E-Mail: Bsmithson@contactpsc.com

ALASKAN COPPER WORKS 628 SOUTH HANFORD PO BOX 3546 SEATTLE, WA 98134-0000

From : Brenda Smithson, Senior Account Manager
Linda Wimmer, Customer Service Representative

Service: Clean out of waste generated by golf cart fire.

I. Transportation	A STATE OF THE STA	14/1	4000	MANAGEM (200306204	PAGE STATE OF THE	Cop- we	F063-394	oo Tare San	在 宣音的"严格的"	A THE STREET AS A CORDINATION ASSESSMENT ASSESSMENT	e de la residencia	
LTL 11-15 DRUMS/0-25 MILES										14 x	\$14.00/ EACH		\$196.00
II. Labor													
2 Environmental Specialist - estir	nate 4	hours								8 x	\$50.00/ hour		\$400.00
III. Materials & Supplies													
55 Gal. Open top steel drum (rec	n)									5 x	\$30.00/ each		\$150.00
55 Gal. Bung top steel drum (reco	n)									5 x	\$25.00/ each		\$125.00
Equipment van										1 x	\$75.00/ flat rate		\$75.00
IV. Treatment & Disposal	1												
Profile 53922 - Oil, Water, Diesel										6 x	\$76.00/ 55 gal		\$456.00
Profile 53922 - Oil, Water, Diesel										2 x	\$74.30/ 55 gal		\$148.60
Loosepack paint/fuel										5 x	\$175.00/ 55 gai		\$875.00
Profile 49167 - Antifreeze for recy	cle									1 x	\$108.00/ 55 gai	1.5	\$108.00
V. Total Estimate												\$	2,533.60

DISPOSAL PRICE is based upon disposal method; therefore the disposal price estimated above may differ from the final Disposal price which will be determined upon profiling and/or upon waste verification at time of waste receipt. All pricing is based on straight time. If overtime, Saturday, or Sunday work is requested, a change order will be issued to reflect the additional costs. Pricing estimate is valid for 30 days.

APPROVAL AND ACCEPTANCE: The undersigned agrees and certifies that they are authorized to act on behalf of the Customer, and the Customer guarantees by their signature to compensate Burlington Environmental Inc. "a wholly owned subsidiary of Philip Services Corp." in full for all actual services performed as described above, which are due and payable 30 days after receipt of the invoice. All past due accounts shall accrue interest at the rate of 1.5% per month. No verbal estimates are valid or enforceable. Customer shall pay all reasonable costs of collection, including but not limited to Attorney's fees and expenses incurred by Philip.

PLEASE SIGN AS ACKNOWLEDGMENT AND RETURN UPON RECEIPT.

Costomer Signature

Printed Name

D⊋te

"Helping Clients Attain a Competitive Advantage in a Global Market" 🖚

J: SPECIAL HANDLING INFORMATION

DM Metal Drum

MATERIAL NOT REGULATED BY D.O.T.

GENERATOR CERTIFICATION

I: SHIPPING INFORMATION

State Codes

Containers

DOT Descrip

I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate.

Dangerous Wet

Qty to Ship Now 1 DRUM

Inhalation Hazard No

Projected Volume

Poison

No

Marine Pollutant No

If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing.

Philip maintains the requisite permits and agrees to accept this waste stream, as described.

Philip Services, Corporation	Generate	or's Was	te Profile	49167-08			Page
Starts: 02 SEP 2004 Expires: 30 SEP 2005 Printed: 03 SEP 2004				Sale		Status : Pl Linda Wimme Brenda Smith	er ·
A: GENERATOR (1024) SITE I	NFORMATION		B	: CUSTOMER (1	24) INFOR	MATION	**************************************
ALASKAN COPPER WORKS 628 S HANFORD SEATTLE, WA 98134 Contact GERALD THOM		EPA WAD98 SIC 3498 Phone (206) 3	80738546 3443 N	ALASKAN COPPE 628 SOUTH HANF SEATTLE, WA 98	R WORKS ORD PO BOX		
C: WASTE INFORMATION	On File >	> MSDS	No Analysis	No Sample	No		
	/ITH TRACE OIL [FOR REC NANCE & SERVICING	YCLE]					
D: PHYSICAL CHARACTERIST	ICS OF WASTE				PH Range	6-8	
Phys States L-Liq Top Co	olor LT GREEN	Odor	None		Free Liq %	100	
Mid Co Bot Co		Layers Spec G	Bi-Layered		Flash Test Flash Rnge		
E: CHEMICAL COMPOSITION (OF WASTE	Informa	ition Provided E	By Generator			
ANTIFREEZE PCB's N Cyanides	(96 - N Phenolics	100 %) N	OIL Sulfides N		(0 -	4 %)
F: METALS METHOD Gen Knowl Arsenic Barium	ledge Cadmium <5 Merc TCLP <100 Lead	<1 <0.2 <5	Chromium <5 Selenium <1 Merc Tot	Silver Nickel Thallium	<5	Zinc Copper Chrome-6	
G: OTHER CHARACTERISTICS Ign. Solid No Oxidizer	OF WASTE No Explosive	No Shock	Sensitive No	Water Read	tive No	Reactive	No
H: EPA / STATE WASTE IDENT			No		SCA No	Universal \	
Form W101 Source G16	Origin 1 SubPart CC				ebris No	Waste Wat	
EPA Codes State Codes	A A A A A A A A A A A A A A A A A A A	No MESH	APS NO QUE		Pedris NO	waste wat	er No
: SHIPPING INFORMATION	Marine Pollutant	No Dange	rous Wet No	Inhalation I	lazard No	Poison	No
Containers DM Metal Drum		Qty to	Ship Now	Proje	cted Volume		
DOT Descrip MATERIAL NOT	REGULATED BY D.O.T.						
: SPECIAL HANDLING INFOR	MATION						
RECYCLE ONLY!!							
GENERATOR CERTIFICATION	ON .	**		8 . V . 5			
I hereby certify, as an authorized a	representative of the Genera	ator named abo	ove, that BEI has	been fully informed	of all information	on known abo	out this

Philip maintains the requisite permits and agrees to accept this waste stream, as described.

J: SPECIAL HANDLING INFORMATION

I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate.

If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing.

This profile has a greater than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations.

Philip maintains the requisite permits and agrees to accept this waste stream, as described.

SERACO Thompsin Enviro, ASST 11 9/8/64